**AMENDMENTS TO THE CLAIMS** 

Listing of claims:

This listing of claims replaces all prior versions and listings of claims in the

application.

Claim 1 (Currently Amended): A disk apparatus for setting to a counter a count value

corresponding to the number of tracks to jump over, subtracting the count value each time a

rising or trailing edge is detected in zero-cross signal, and applying brake to finish jump when the

count value reaches 0, comprising:

direction determiner for determining in which one a pickup is to move in an outward

direction or in an inward direction of a disk;

level determiner for determining a level of the zero-cross signal prior to starting the jump

or just prior to applying the brake; [and]

a track determiner for determining to which one jump is to be made of a land or a groove;

and

an incrementer for incrementing the count value of said counter depending upon [the

moving direction and] the level of the tracking zero-cross signal determined by said level

determiner and a determining result by said track determiner.

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Claim 2 Cancelled.

Claim 3 Cancelled.

Claim 4 (Previously Presented): A disk apparatus according to claim [2] 1, wherein,

where said pickup is moving in the outward direction of said disk, said incrementer increments

the count value when the land is determined and the level is in a low level, and increments the

count value when the groove is determined and the level is in a high level.

Claim 5 (Currently Amended): A disk apparatus according to claim [2] 1, wherein, where

said pickup is moving in the inward direction of the disk, said incrementer increments the count

value when the land is determined and the level is in a high level, and increments the count value

when the groove is determined and the level is in a low level.

Claim 6 (Previously Presented): A disk apparatus according to claim 1, wherein said level

determiner determines the level when the count value reaches a predetermined value.

Claim 7 (Previously Presented): A disk apparatus according to claim 1, wherein said level

determiner determines the level prior to setting the count value and starting jump.

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Claim 8 (New): A disk apparatus according to claim 1, wherein where said pickup is moving in the outward direction of said disk, said incrementer increments the count value when the land is determined and the level is in a low level, and increments the count value when the groove is determined and the level is in a high level, and further wherein, where said pickup is moving in the inward direction of the disk, said incrementer increments the count value when the land is determined and the level is in a high level, and increments the count value when the groove is determined and the level is in a low level, and further wherein where said pickup is moving in the inward direction of the disk, said incrementer increments the count value when the land is determined and the level is in a high level, and increments the count value when the groove is determined and the level is in a low level.